



		M PTO-892 U.S. DEPARTMENT OF COMMERCE V. 2-92) PATENT AND TRADEMARK OFFICE										SERIAL NO		GROUP.	1641			ATTACHMENT TO PAPER	
		NO)TI	CE (DE I	REF	ER	FNC	ES CIT	'FD		APPLICANT	46933				PAPER NUMBER		
			<i>-</i>	, .	.				, E.J. (1)			Cleland et al.							
_	_										U.S. PATE	NT DOCUM	IENTS						
•	L	DOCUMENT NO. DATE						D#		NAME			455		UB. FILING DATE IF				
•	A						. *												
	В																		
	Ç																		
	D																		
	ε																		
	F.																•		
	G					**													
	н						T							1				<u> </u>	
	Ŀ			1				_				1.0		1					
	J			1										-					
_	κ		1	1	٦									†					
					, ,					F	DREIGN PA	TENT DOC	UMENTS .					}	
		DOCUMENT NO. DATE COL								TE.	cou	NTRY				SUB-			
	L											\vdash			DWG	SPEC.			
	м	1		1											┢				
	N	1	\dashv	1	1		1								┢				
	0	1						\vdash			1								
1	P	\dashv	1	+	7		\dashv								\vdash				
1	a	1	1	+	1	1	1	٦							╁			_	
1						TH	ER	RE	FERE	NCES	(Including	Author, T	itle, Date, Pe	rtinent	Pac	es, E	tc.)		
		۲	 د ا															r	
	R	Floy et al. "Design of Biodegradable Polymer Systems																	
7		In: Polymeric Delivery Systems: Properties and															-0-1		
	"	In: Polymeric Delivery Systems: Properties and Applications, MA El-Nokaly et al (els).																	
1			_											•	<u>er</u>	رۍ -	<u> </u>	100	
	7	American Chemical Society Washington DC, 1993													-2-				
1		T																	
U Immunization Practices Advisory Committee, C											<u> - w</u>	LCax							
×Α	MIN	IER	1 '	ממ	<u> </u>	NA	اک	8	8	DATE	19-8:	<u> </u>	81						
	,	١,	X	e	_					3/	11/99								
				~	2_	*	A c	ору	of thi	s refere	nce is not	being furn	ished with th	is offic	e ac	tion.			
							(5	ee n	vianual	or Pate	ent Exami	ning Proce	dure, section	/0/.05	(a)	.)			